L Number	Hits	Search Text	DB	Time stamp
-	165	99/468,473-476,480,481.ccls. and 126/21A,21R.CCLS.	USPAT;	2004/05/14 12:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	113	99/468,473-476,480,481.ccls. and 126/21A,21R.CCLS. and direction	USPAT;	2004/05/14 12:14
	113	777 100, 173 170, 100, 101. told. and 1201211 1,2111.0 02.01 and another	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	64	99/468,473-476,480,481.ccls. and 126/21A,21R.CCLS. and (revers\$3	USPAT;	2004/05/14 12:20
-	04		US-PGPUB;	2004/03/14 12.20
		direction) and speed		
			ЕРО; ЈРО;	
			DERWENT;	
		00/1/0 477 477 400 401 1 110/014 01P CCV 0 1/4 M2	IBM_TDB	2004/05/14 12 21
-	2	99/468,473-476,480,481.ccls. and 126/21A,21R.CCLS. and (revers\$3	USOCR	2004/05/14 12:21
		direction) and speed	Ha Dabim	2004/05/14 12 21
-	1	(99/468,473-476,480,481.ccls. and 126/21A,21R.CCLS.) and (revers\$3	US-PGPUB	2004/05/14 12:21
		direction) and speed	TIG DODIE	2004/05/14 12 21
-	0	(99/468,473-476,480,481.ccls. and 126/21A,21R.CCLS.) and (revers\$3)	US-PGPUB	2004/05/14 12:21
		and speed		
·	0	(99/468,473-476,480,481.ccls. or 126/21A,21R.CCLS.) and (revers\$3)	US-PGPUB	2004/05/14 12:22
		and speed and convection.ti.		
-	2011	(99/468,473-476,480,481.ccls. or 126/21A,21R.CCLS.) nad	US-PGPUB	2004/05/14 12:22
		convection.ti.		
-	12	(99/468,473-476,480,481.ccls. or 126/21A,21R.CCLS.) and	US-PGPUB	2004/05/14 12:22
		convection.ti.		
-	12	(99/468,473-476,480,481.ccls. or 126/21A,21R.CCLS.) and	US-PGPUB	2004/05/14 12:39
		convection.ti.		
-	2	("6557543").PN.	USPAT;	2004/05/14 12:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT,	
			IBM_TDB	
-	12	(219/400.CCLS.) and convection ti.	US-PGPUB	2004/05/14 12:39
-	3	(219/400.CCLS.) and convection.ti.	USOCR	2004/05/14 12:40
-	42	(219/400.CCLS.) and convection	USOCR	2004/05/14 12:42
-	327	(219/400.CCLS.) and convection	USPAT	2004/05/14 12:42
-	71	(219/400.CCLS.) and convection and (revers\$3)	USPAT	2004/05/14 12:43
-	176	(219/400.CCLS.) and convection and (revers\$3 direction) and flow and	USPAT	2004/05/14 12:43
		(blower fan)		
-	101	(219/400.CCLS.) and convection and (revers\$3 direction) and flow and	USPAT	2004/05/14 12:45
		(blower fan) and speed	1	
-	38	(219/400.CCLS.) and convection and (revers\$3) and flow and (blower	USPAT	2004/05/14 12:45
		fan) and speed		
-	53	(219/400.CCLS.) and (revers\$3) and flow and (blower fan) and speed	USPAT	2004/05/14 12:50
-	53	(219/400.CCLS.) and (revers\$3) and flow and (blower fan) and speed	USPAT;	2004/05/14 12:50
			DERWENT	
-	8	(219/400.CCLS.) and (revers\$3) and flow and (blower fan) and speed	USOCR	2004/05/14 12:51
-	11	(126/21a,21r.CCLS.) and (revers\$3) and flow and (blower fan) and	USOCR	2004/05/14 12:53
		speed		
-	56	(126/21a,21r.CCLS.) and (revers\$3) and flow and (blower fan) and	USPAT	2004/05/14 12:53
		speed		
-	22	(126/21a,21r.CCLS.) and (revers\$3) and flow and (blower fan) and	USPAT	2004/05/14 12:54
		speed not ((219/400.CCLS.) and (revers\$3) and flow and (blower fan)	1	
		and speed)		